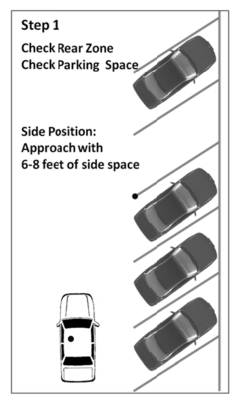
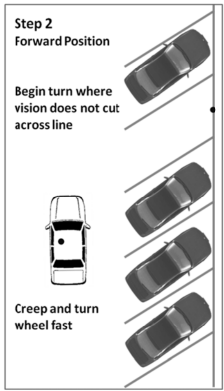
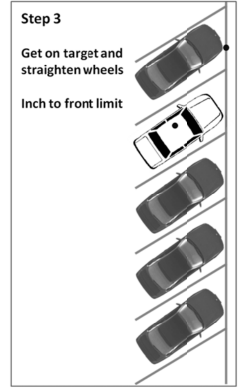
Module 3.5 – WORK SHEET: Forward Angle Parking and Reference Point Discovery

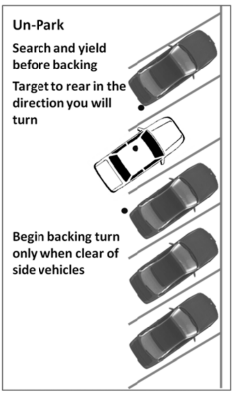
The dot on the white car in each graphic represents you, the driver. The other dots represent the place that will align with each reference point you discover.

- 1. Use a straight edge to connect the two dots in each graphic. That line will represent your line of vision.
- 2. Put an X where the line-of-vision crosses the front or side of your car.









- 3. Now describe the place on the white car where you put each X. They are the reference points you'll use when forward angle parking.
- 1. Side position 6-8 feet away
- 2. Front position to begin turn*
- 3. Front limitation

4. To clear your left front bumper

To clear your right rear fender

^{*}Note: It is far less risky to back into a 90° perpendicular parking space. But if you have no other choice and must pull in forward into a 90° space, do only one thing differently than the 45° angle park; begin your turn when the bottom of the outside mirror aligns with nearest edge of space.